DECLARATION AND POWER OF ATTORNEY - PATENT APPLICATION

As a below named inventor, I hereby declare that my citizenship, postal address and residence are as stated below; that I verily believe I am the original, first and sole inventor (if only one inventor is named below) or a joint inventor (if plural inventors are named below) of the invention entitled:

PROCESS FOR PRODUCING A SURFACE LAYER

the specification of which			
X is attached l	nereto, or	7 7 1 1 1 2 Cond 3 M	
		as Application Serial No. (if applicable).	and
specification, including acknowledge the duty to defined in 37 CFR \$1.56. States Code \$119 of any thelow and have also ide	ave reviewed and und the claims, as ame disclose all informa I hereby claim for oreign application(ntified below any	derstand the contents of the nded by any amendment refer tion known to be material treign priority benefits unders) for patent or inventor's foreign application for patent of the application on which process.	rred to above. I to patentability as r Title 35, United certificate listed tent or inventor's
Prior Foreign Application	(s)		Priority Claimed
100 36 264.8 _	Germany	26 July 2000	Yes
(Number)	(Country)	(Day/Month/Year)	
(Number)	(Country)	(Day/Month/Year)	
application(s) listed bel application is not disclosy the first paragraph of disclose all information	ow and, insofar as to sed in the prior Unot Title 35, United known to be material tween the filing data	United States Code, §120 of he subject matter of each of ited States application in t States Code, §112, I acknowld to patentability as definite of the prior application action:	the claims of this the manner provided wledge the duty to ed in 37 CFR \$1.56
Application Serial No.)	(Filing	Date)	(Status)
Reg. No. 25,406; Donald I R. Edwards, Reg. No. 31,8 business in the Patent ar). Evenson, Reg. No. 24; Jeffrey D. Sanok nd Trademark Office o	rt I. Cantor, Reg. No. 24,392 26,160; Joseph D. Evans, Reg. Reg. No. 32,169 to prosecu- connected with this application. Please direct all communication.	g. No. 26,269; Gary te and transact all ion and any related
	1200 G Street, Washington, Telephone:	oring, L.L.P. N.W., Suite 700 D.C. 20005 (202) 628-8800 (202) 628-8844	
statements made on infor statements were made with are punishable by fine or	mation and belief ar h the knowledge that imprisonment, or bo ful false statements	rein of my own knowledge are re believed to be true; and willful false statements ar th, under §1001 of Title 18 o may jeopardize the validity	further that these nd the like so made of the United States
INVENTOR: Citizenship: Post Office Address/	Tilman HAUG German		
Residence:	Sattlerstrasse 2 89264 Weissenhor		
(date)	(signature of 1st i	nventor)	

DECLARATION AND POWER OF ATTORNEY

Page 2

INVENTOR:

Patrick IZQUIERDO

Citizenship:

Post Office Address/

Post Office Address/

Residence:

Sedan Strasse 27

German

89077 Ulm, Germany

(date)

(signature of 2nd inventor)

INVENTOR:

Michael SCHEYDECKER

Citizenship:

German

Residence:

Meisenweg 1

89278 Nersingen, Germany

(date)

(signature of 3rd inventor)

INVENTOR:

Oliver STORZ

German

Citizenship:

Post Office Address/

Residence:

Ingeborg-Bachmann-Strasse 29

89134 Blaustein, Germany

TĻ!

(date)

(signature of 4th inventor)

INVENTOR:

Tanja TSCHIRGE

Citizenship:

Post Office Address/

Residence:

14

Obere Gartenstrasse 2

703033 Goeppingen, Germany

(date)

(signature of 5th inventor)

German

INVENTOR:

Karl-Ludwig WEISSKOPF German

Citizenship:

Post Office Address/

Residence:

Anemonenweg 4

73635 Rudersberg, Germany

(date)

(signature of 6th inventor)

PROCESS FOR PRODUCING A SURFACE LAYER

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This application is related to pending U.S. patent application Serial No. ______filed on July 26, 2001, corresponding to and claiming the priority of German application 100 36 262.1.

BACKGROUND AND SUMMARY OF THE INVENTION

[0002] This application claims the priority of German application 100 36 264.8, filed July 26, 2000, the disclosure of which is expressly incorporated by reference herein.

[0003] The invention relates to a process for producing a surface layer with embedded inter-metallic phases.

[0004] German Patent Document DE 197 50 599 Al discloses a design element which comprises an Al_2O_3 -containing surface layer with embedded high-temperature-resistant aluminides. To produce a design element of this type, a sintered, porous ceramic body is placed in a die-casting mold and is infiltrated with aluminium under pressure. During the infiltration, the ceramic body reacts with the aluminum, forming the above-mentioned aluminides. The design element generally only fills parts of the component, and consequently, the component consists partially of aluminum and

WHAT IS CLAIMED IS:

- Process for producing a surface layer with embedded intermetallic phases, the process comprising the acts of:
 - applying a layer comprising a metal and a ceramic to
 a substrate element,
 - causing a reaction to take place between the metal and the ceramic of the layer as a result of energy being introduced during the application of the layer or as a result of a subsequent introduction of energy, and
 - producing a resultant surface layer having intermetallic phases being formed.
- 2. Process according to Claim 1, wherein the metal of the layer is one of aluminium and an aluminium alloy.
- 3. Process according to Claim 1, wherein the ceramic of the layer is an oxide ceramic.
- 4. Process according to Claim 2, wherein the ceramic of the layer is an oxide ceramic.
- 5. Process according to Claim 1, wherein the layer is applied via one of a thermal spraying process, a slip technique, or a painting technique.